RECEIVED

DEC 1 7 1993

Before the Federal Communications Commission Washington, DC

FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

In the Matter of

Amendment of Section 202(b),
Table of Allotments,
FM Broadcast Stations
(Ola, Arkansas)

DOCKET FILE COPY ORIGINAL

RM-

To: Chief, Allocations Branch

PETITION FOR RULEMAKING

Yell County Broadcasting ("Yell County"), by its attorney, hereby requests that the Commission amend the Table of Allotments as follows:

Community Current Proposed

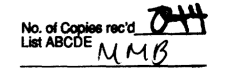
Ola, Arkansas -- 267A

In support thereof, the following is stated:

This channel can be allotted to Channel 267A in full accord with the Commission's spacing rules. Attached hereto is a Technical Statement which demonstrates that Channel 267A can be allotted to Ola, Arkansas at 35° 01' 02" N, 93° 13' 34" W, which will prevent any shortspacing from occurring with any currently authorized or proposed facility.

Adoption of this proposal will be in the public interest. As demonstrated in the Technical Statement, approval of this proposal will allow Yell County to provide first local service to Ola, Arkansas.

Accordingly, Yell County respectfully requests that this Petition be adopted, that the Commission amend the FM Table of Allotments to specify Channel 267A at Ola, Arkansas,



and that the Commission request comment on the proposal contained herein.

Respectfully submitted,

YELL COUNTY BROADCASTING

Ву: ____

Its Attorney

The Law Office of Dan J. Alpert 1250 Connecticut Ave., NW #700 Washington, DC 20036 (202) 637-9158

December 17, 1993

ENGINEERING STATEMENT

OLA, ARKANSAS FM CHANNEL 267A for YELL COUNTY BROADCASTING

The attached engineering study of channel 267A for Ola, Arkansas was performed using the Commission's separation criteria contained in 47 C.F.R. Section 73.207, Minimum Distance Separation Between Stations. This study indicates that channel 267A can be assigned to Ola, Arkansas 1/ with the reference point 2/ 1.8 kilometers south (188 degrees) of the community. The proposed allocation point will avoid short-spacing KCJC, channel 265A, serving Russellville, Arkansas (BLH-920731KB).

DISCUSSION

The FM Channel Spacing Study run from the Ola, AR city-center, attached as Exhibit I, indicates that suitable land area exists 1.8 kilometers south of the community as shown on Exhibit III. Yell County Broadcasting has determined that a location exists which maintains necessary clearances to all FM facilities afforded protection. This proposed Reference Point is shown as Exhibit II.

^{1/} Coordinates for Ola, AR city-center: N LAT 35-02-00; W LNG 93-13-24

^{2/} Proposed reference coordinates for channel 267A:
 N LAT 35-01-02; W LNG 93-13-34

At maximum facilities (6 kW ERP; 100m HAAT) a class A city-grade contour will cover approximately 16 kilometers from the antenna site. Therefore this proposal will provide Ola, Arkansas with the required city-grade signal from a transmitter site within the clearance area.

CONCLUSION

Having demonstrated that this proposal meets the separation requirements of 47 C.F.R. Section 73.207 and that it also meets the city-grade coverage requirements of Section 73.315, the public interest will be served by the allotment of channel 267A to Ola, Arkansas as its first local service.

Dwight R. Magnason, P. Entitle

Dated: DEC 17, 1993

EXHIBIT I

***** FM CHANNEL SPACING STUDY *****

Job title: Ola, AR @ City-Center Latitude: 35 2 0 Channel: 267A Longitude: 93 13 24 Database file name: g:\fmdata\fm931124.edx Pre-1989 Class A spacings?: N

СН	Call	Record	City	ST	Status	Bear.	Dist.	Reqd. Dist.	Result
267C3	KPBQFM	11684	Pine Bluff	AR	LIC	132.5	158.0	142.0	16.0
268A	KPIK	11693	Beebe		LIC	81.3	120.8	72.0	10.0
266A	KZQA	12195	North Little Rock	AR	CP	105.0	85.4	72.0	13.4
268A	KISI	12201	Malvern	AR	LIC	155.6	77.4	72.0	5.4
213C2	KLREFM	12207	Little Rock	AR	LIC	115.5	91.9	15.0	
269A	KVOMFM	12248	Morrilton	AR	LIC	71.2	43.6	31.0	12.6
264C2	KAWWFM	12249	Heber Springs	AR	CP	66.0	117.8	55.0	
267C	KTXR	12297	Springfield	MO	LIC	6.1	241.2	226.0	15.2
270A	NEW	12747	Mountain Pine	AR	APP	172.7	53.1	31.0	22.1
265A	KDELFM	12754	Arkadelphia	AR	LIC	171.2	103.6	31.0	
270A		12760	Mountain Pine	AR	VACANT	174.6	51.4	31.0	20.4
265A	KCJC	12771	Russellville	AR	LIC	8.2	29.2	31.0	-1.8
269A	KENAFM	13293	Mena	AR	LIC	- -	106.8	31.0	
264C2	KBBQFM	13308	Fort Smith	AR	LIC	282.2	104.1	5 5. 0	
267C1	KMCO	13797	Mcalester	OK	LIC	269.4	226.4	200.0	26.4

***** End of channel 267 study *****

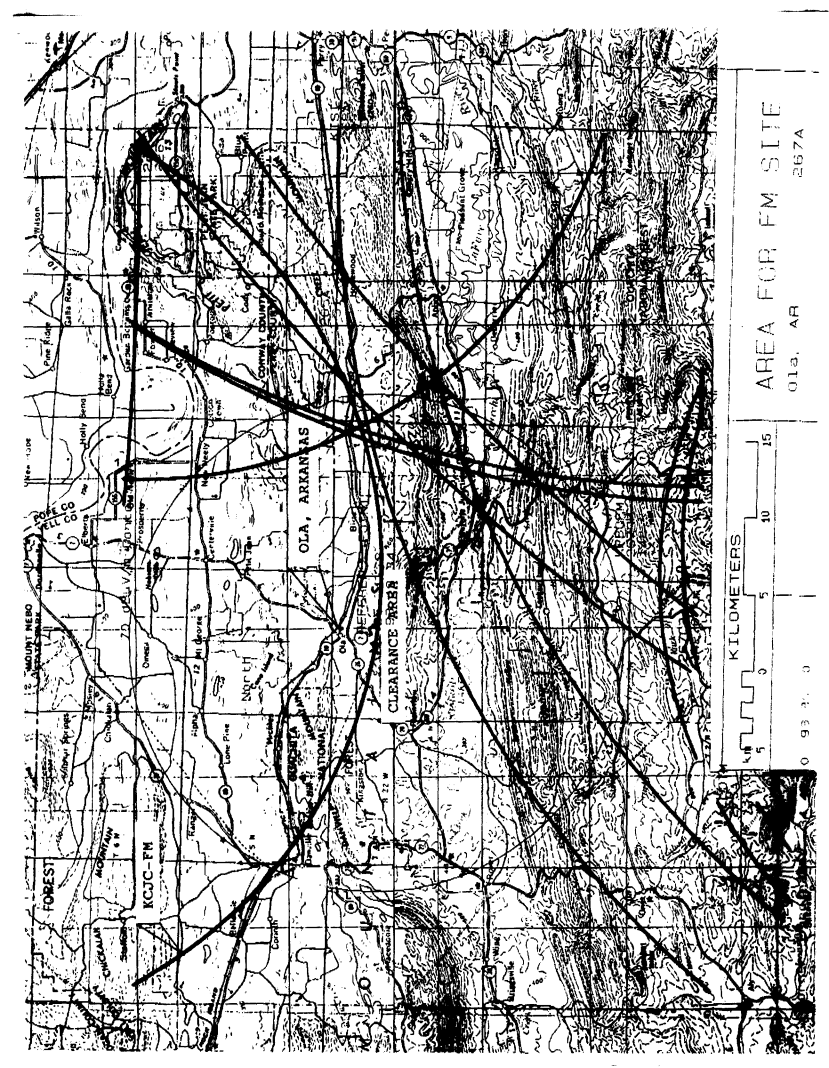
EXHIBIT II

***** FM CHANNEL SPACING STUDY *****

Job title: Ola, AR @ Proposed Allocation Point Latitude: 35 1 2 Channel: 267A Longitude: 93 13 34 Database file name: g:\fmdata\fm931124.edx Pre-1989 Class A spacings?: N

СН	Call	Record	City	ST	Status	Bear.	Dist.	Reqd. Dist.	Result
267C3	KPBQFM	11684	Pine Bluff	AR	LIC	132.0	157.0	142.0	15.0
268A	KPIK	11693	Beebe	AR	LIC	80.5	121.3	72.0	
266A	KZQA	12195	North Little Rock	AR	CP	103.8	85.2	72.0	13.2
268A	KISI	12201	Malvern	λR	LIC	154.9	75.9	72.0	3.9
213C2	KLREFM	12207	Little Rock	AR	LIC	114.4	91.4	15.0	
269A	KVOMFM	12248	Morrilton	AR	LIC	69.1	44.4	31.0	13.4
264C2	KAWWFM	12249	Heber Springs	AR	CP	65.3	118.8	55.0	
267C	KTXR	12297	Springfield	MO	LIC	6.1	243.0	226.0	17.0
269C2		12736	Норе	AR	VACANT	193.7	153.7	55.0	
270A	NEW	12747	Mountain Pine	λR	APP	172.2	51.4	31.0	20.4
265A	KDELFM	12754	Arkadelphia	AR	LIC	170.9	101.8	31.0	
270A		12760	Mountain Pine	AR	VACANT	174.1	49.7	31.0	18.7
265A	KCJC	12771	Russellville	AR	LIC	8.2	31.0	31.0	.0
269A	KENAFM	13293	Mena	AR	LIC	242.4	105.8	31.0	
264C2	KBBQFM	13308	Fort Smith	λR	LIC	283.2	104.3	55. 0	
267Cl	KMCO	13797	Mcalester	OK	LIC	269.9	226.1	200.0	26.1

***** End of channel 267 study *****



FACSIMILE COVER SHEET

Please	Deliver To:	Dan Alpert
2	From:	Dwight Magnuson
	Date:	12-16-93
	Fax No:	

Number of pages including this cover page: 6

If you do not receive all of the pages promptly, please call (615) 525-6358.

MESSAGE:

James K. Womack (Bentonville, AR applicant) wants to petition Ola, AR for a new FM. I suggest the name of Yell County Broadcasting to keep his name off the PRM....

Anyway, please review the attached and when everyone oks the name, I'll send the signed original.